

Fig. 2

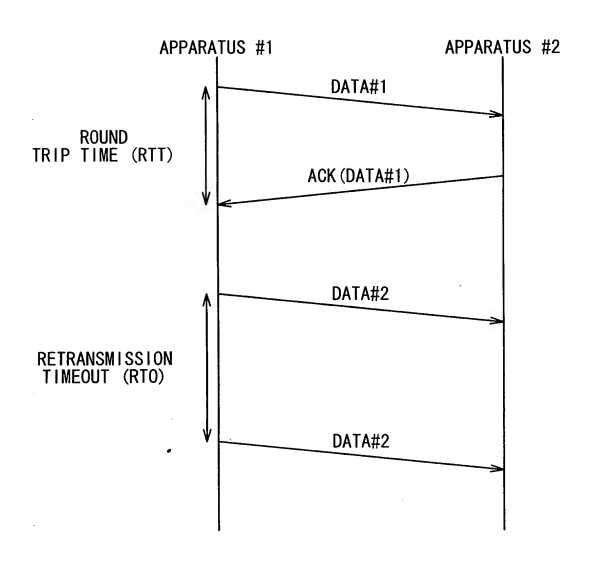


Fig. 3

		21 /
	PACKET SIZE	RTT
1	а	RTT#1
2	b	RTT#2
3	С	RTT#3
4	d	RTT#4
	•	•
	•	
		-
N	n	RTT#N

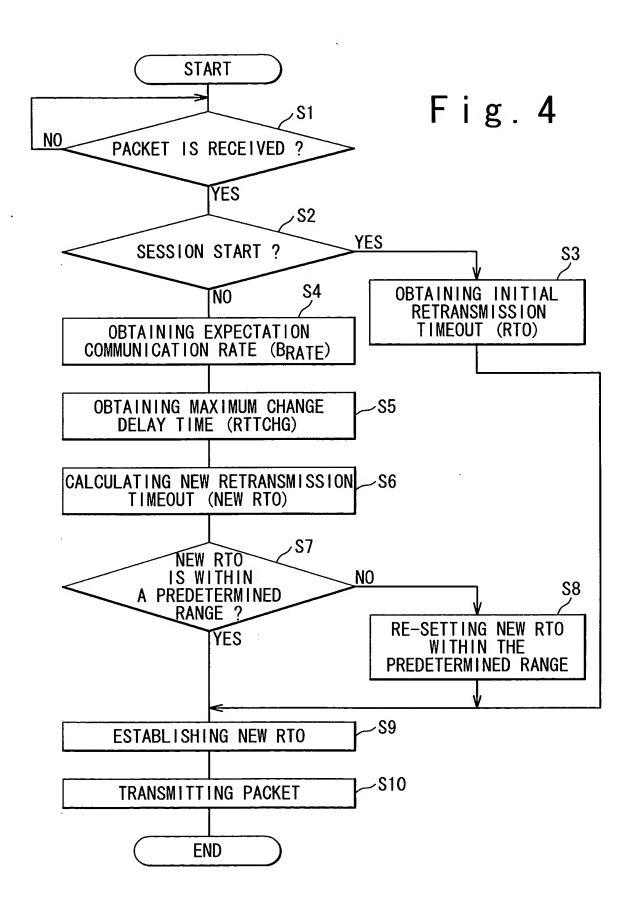


Fig. 5

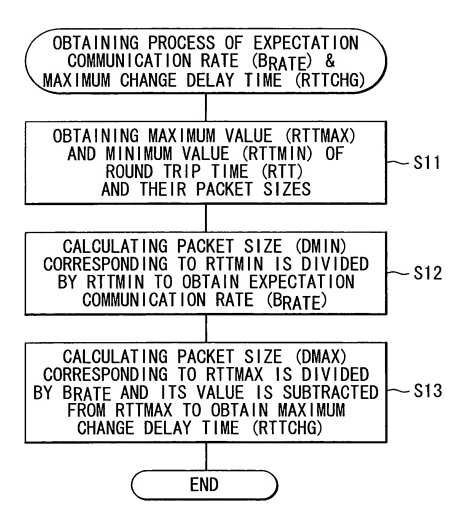
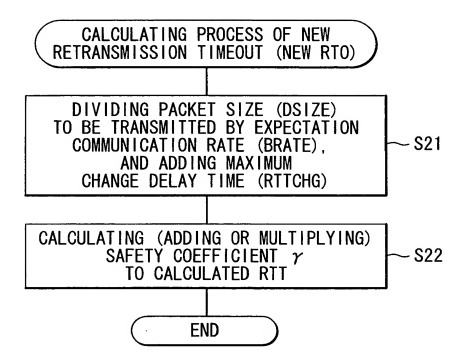


Fig. 6



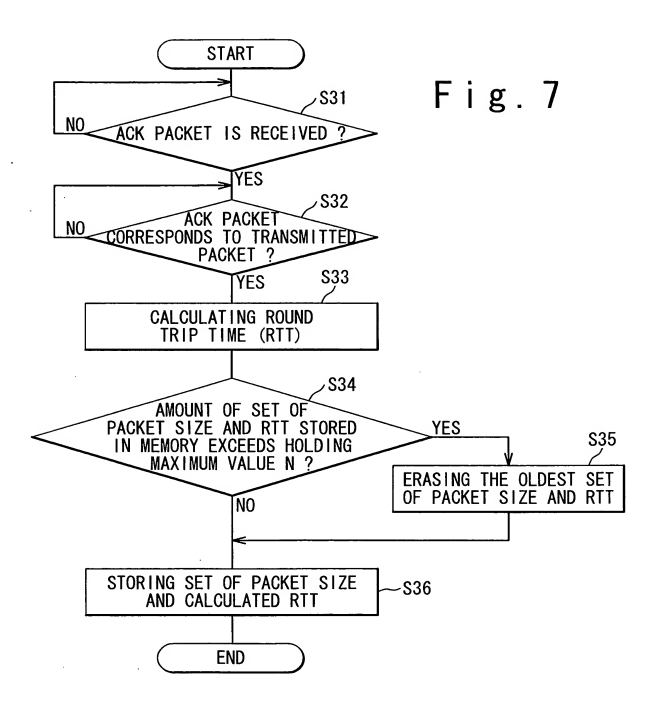


Fig. 8

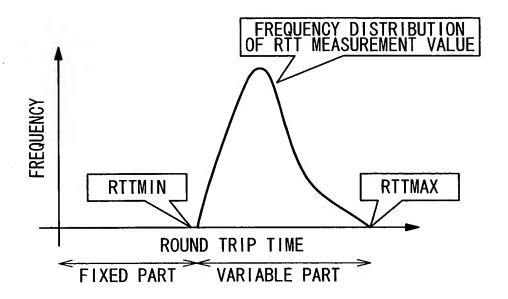
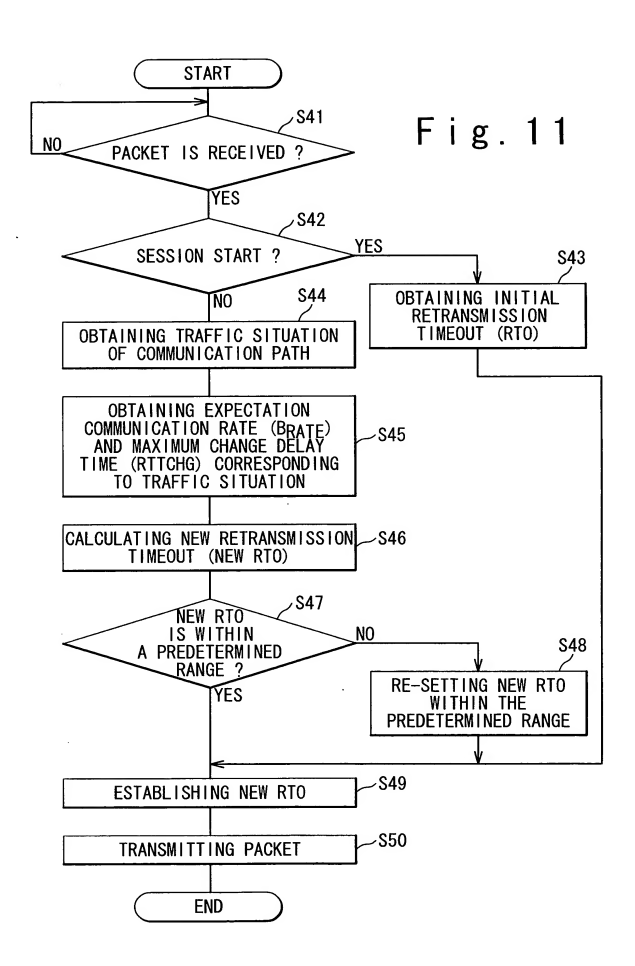


Fig. 9

## Fig. 10

2

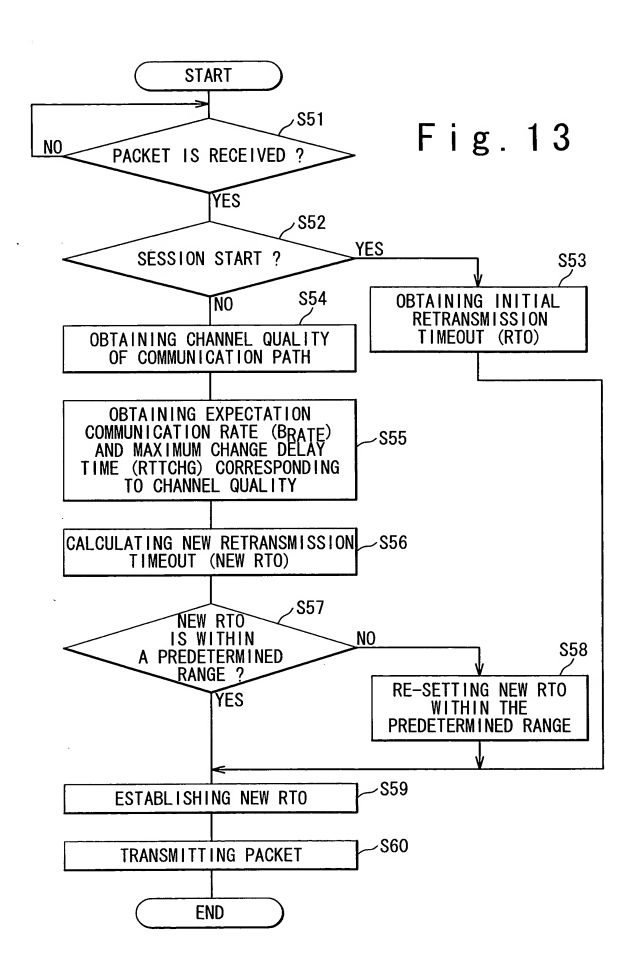
TRAFFIC SITUATION	EXPECTATION COMMUNICATION RATE (BRATE)	MAXIMUM CHANGE DELAY TIME (RTT <sub>chg</sub> )
T1	B <sub>RATE</sub> #1	RTT <sub>chg</sub> #1
T2	BRATE#2	RTT <sub>chg</sub> #2
T3	BRATE#3	RTT <sub>chg</sub> #3
T4	BRATE#4	RTT <sub>chg</sub> #4
•		•
•		•
-	•	•
Tm	BRATE#m	RTT <sub>chg</sub> #m

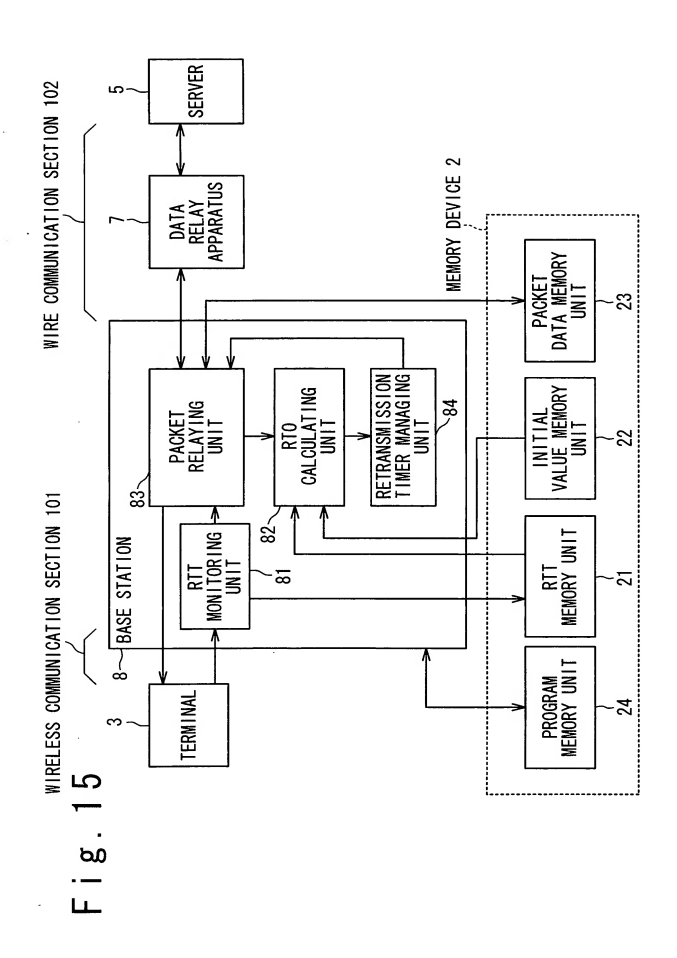


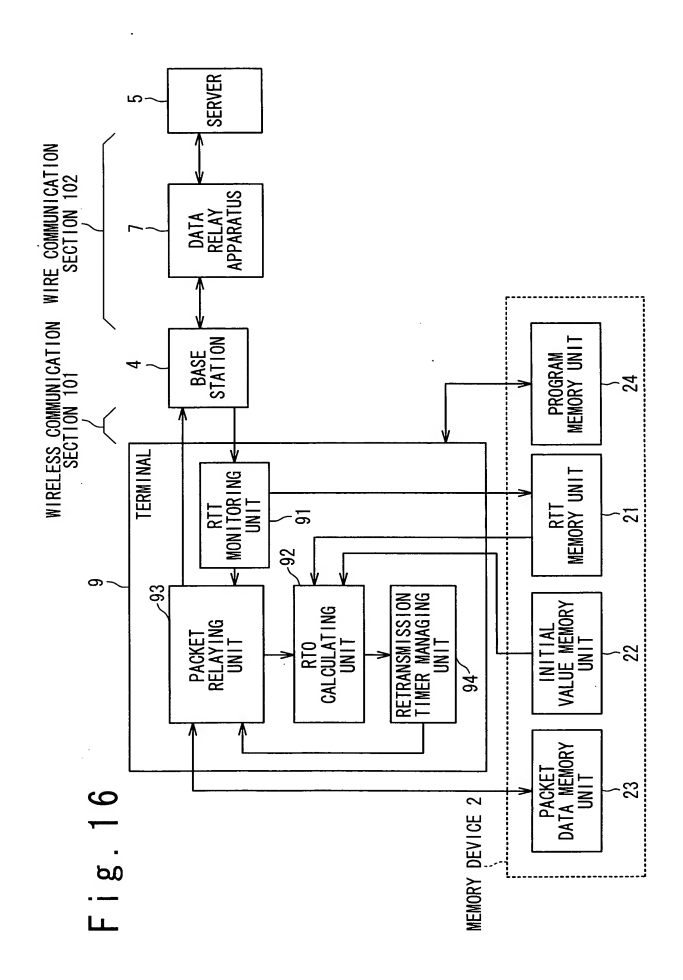
## Fig. 12

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CHANNEL QUALITY	EXPECTATION COMMUNICATION RATE (BRATE)	MAXIMUM CHANGE DELAY TIME (RTT <sub>chg</sub> )
C1	BRATE#1	RTT <sub>chg</sub> #1
C2	BRATE#2	RTT <sub>chg</sub> #2
C3	BRATE#3	RTT <sub>chg</sub> #3
C4	BRATE#4	RTT <sub>chg</sub> #4
•	•	•
•	•	•
•	•	•
Ck	BRATE#k	RTT <sub>chg</sub> #k







## Fig. 17

		21 /
TIME ZONE	EXPECTATION COMMUNICATION RATE (BRATE)	MAXIMUM CHANGE DELAY TIME (RTT <sub>chg</sub> )
D1	B <sub>RATE</sub> #1	RTT <sub>chg</sub> #1
D2	B <sub>RATE</sub> #2	RTT <sub>chg</sub> #2
D3	BRATE#3	RTT <sub>chg</sub> #3
D4	BRATE#4	RTT <sub>chg</sub> #4
•	•	•
:	•	•
Dp	BRATE#p	RTT <sub>chg</sub> #p